

Serial No. 10/718,421
60130-1927;02MRA0547

IN THE CLAIMS

Please cancel claims 2-4, 10-14, 17, and 20-25.

1-6. (Cancelled)

7. (Currently Amended) A roller blind system for a motor vehicle, comprising:
a rotatable coiling body that is shiftable by a translational motion;
a roller blind attached at a first end to the rotatable coiling body and fixedly mounted at a second end to a vehicle portion;
two guide rails that guide two longitudinal edges of the roller blind;
a detent part disposed on each longitudinal edge of the roller blind wherein the detent part comprises a clip; and
a counterpart that is complementary to each detent part and fitted to each of the two guide rails such that the detent parts connect with the counterparts when the rotatable coiling body is shifted.

8. (Currently Amended) The roller blind system as claimed in claim 7, further comprising:
a rotatable coiling body that is shiftable by a translational motion;
a roller blind attached at a first end to the rotatable coiling body and fixedly mounted at a second end to a vehicle portion;

Serial No. 10/718,421
60130-1927;02MRA0547

two guide rails that guide two longitudinal edges of the roller blind;
a detent part disposed on each longitudinal edge of the roller blind;
a counterpart that is complementary to each detent part and fitted to each of the two guide
rails such that the detent parts connect with the counterparts when the rotatable coiling body is
shifted; and
a pretensioning mechanism that urges the rotatable coiling body against the counterparts.

9. (Previously Presented) A roller blind system for a motor vehicle, comprising:
a rotatable coiling body that is shiftable by a translational motion;
a roller blind attached at a first end to the rotatable coiling body and fixedly mounted at a second end to a vehicle portion;
two guide rails that guide two longitudinal edges of the roller blind wherein the two longitudinal edges are releasably connected to the two guide rails; and
a cartridge that receives the roller blind, the cartridge having a pressure slider that locks the roller blind with the two guide rails and a release slider that releases the roller blind from the two guide rails.

10-17. (Cancelled)

Serial No. 10/718,421
60130-1927;02MRA0547

18. (Currently Amended) ~~The vehicle roof assembly as claimed in claim 17, further comprising~~ A vehicle roof assembly, comprising:

a vehicle roof having a roof opening;

a rotatable coiling body that is shiftable by a translational motion in a vicinity of the roof opening;

a roller blind attached at a first end to the rotatable coiling body and fixedly mounted at a second end to a vehicle portion, wherein the roller blind is moveable to open and close the roof opening;

two guide rails that guide the rotatable coiling body and two longitudinal edges of the roller blind;

a detent part disposed on each longitudinal edge of the roller blind;

a counterpart that is complementary to each detent part and fitted to each of the two guide rails such that the detent parts connect with the counterparts when the rotatable coiling body is shifted; and

a pretensioning mechanism that urges the rotatable coiling body against the counterparts.

19. (Previously Presented) A vehicle roof assembly, comprising:

a vehicle roof having a roof opening;

a rotatable coiling body that is shiftable by a translational motion in a vicinity of the roof opening;

Serial No. 10/718,421
60130-1927;02MRA0547

a roller blind attached at a first end to the rotatable coiling body and fixedly mounted at a second end to a vehicle portion, wherein the roller blind is movable to open and close the roof opening;

two guide rails that guide the rotatable coiling body and two longitudinal edges of the roller blind; and

a cartridge that receives the roller blind, the cartridge having a pressure slider that locks the roller blind with the two guide rails and a release slider that releases the roller blind from the two guide rails.

20-25. (Cancelled)